

AD-A148 866

GENETIC EFFECTS OF MICROWAVE EXPOSURE ON MAMMALIAN
CELLS IN VITRO VOLUME 2. (U) TEXASUNIV HEALTH SCIENCE
CENTER AT SAN ANTONIO DEPT OF RADIO. M L MELTZ ET AL.
OCT 84 USAFSAM-TR-84-24-APP-A

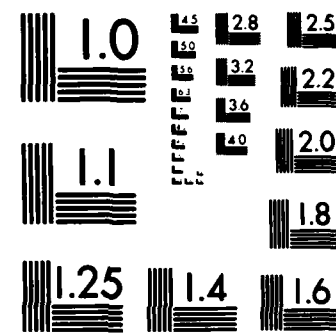
1/1

UNCLASSIFIED

F/G 6/18

NL

END
FILED
OTIC



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

AD-A148 866

Report USAFSAM-TR-84-24-APP-A

APPENDIX A: CYTOGENETICS AND GROWTH KINETICS DATA, 850 MHz

For USAFSAM-TR-84-24:

**GENETIC EFFECTS OF MICROWAVE EXPOSURE ON
MAMMALIAN CELLS IN VITRO: VOLUME II**

Martin L. Meltz, Ph.D.

Clifton R. Harris, Ph.D.

Kathleen A. Walker, B.S.

University of Texas Health Science Center

7703 Floyd Curl Drive

San Antonio, Texas 78284

DTIC
SELECTED
JAN 4 1985

S A

October 1984

Annual Report for Period 1 July 1981 - 30 September 1982

Approved for public release; distribution is unlimited.

DTIC FILE COPY

Prepared for

USAF SCHOOL OF AEROSPACE MEDICINE
Aerospace Medical Division (AFSC)
Brooks Air Force Base, TX 78235-5000



84 12 27 058

6c. ADDRESS (City, State and ZIP Code) Division of Radiation Oncology 7703 Floyd Curl Drive San Antonio, Texas 78284		7b. ADDRESS (City, State and ZIP Code) Aerospace Medical Division (AFSC) Brooks Air Force Base, Texas 78235-5000	
8a. NAME OF FUNDING/SPONSORING ORGANIZATION		8b. OFFICE SYMBOL (if applicable)	
		9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER F33615-80-C-0607	
8c. ADDRESS (City, State and ZIP Code)		10. SOURCE OF FUNDING NOS.	
		PROGRAM ELEMENT NO. 62202F	PROJECT NO. 7757
		TASK NO. 01	WORK UNIT NO. 80
11. TITLE (Include Security Classification) GENETIC EFFECTS OF MICROWAVE EXPOSURE ON MAMMALIAN CELLS IN VITRO: VOLUME II (APPENDIX A: CYTOGENETICS AND GROWTH KINETICS DATA, 850 MHz)			
12. PERSONAL AUTHOR(S) Meltz, Martin L.; Harris, Clifton R.; and Walker, Kathleen A.			
13a. TYPE OF REPORT Annual Report	13b. TIME COVERED FROM 7/1/81 TO 9/30/82	14. DATE OF REPORT (Yr., Mo., Day) 1984 October	15. PAGE COUNT 42
16. SUPPLEMENTARY NOTATION The text of this report is available as a separate document, USAFSAM-TR-84-24, through the Defense Technical Information Center (DTIC), Cameron Station, Alexandria VA 22304-6145.			
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number) Cell growth; cell viability; Chinese Hamster Ovary; chromosome aberrations; DNA repair; human fibroblasts; radiofrequency radiation; RFR; and sister chromatid exchange	
19. ABSTRACT (Continue on reverse if necessary and identify by block number) <i>This work is a continuation of studies designed to answer the question of whether radiofrequency radiation (RFR) at lower power levels (no greater than 10 mW/cm²), where measurable heating in the exposure system cannot be detected, causes any transient or permanent alteration in a series of subtle biochemical processes elicited in the DNA of mammalian cells. The specific process(es) being studied are: the effects of RFR on repair synthesis in normal human fibroblasts after ultraviolet light damage of the DNA; and the possible induction by RFR of sister chromatid exchanges or chromosome aberrations in Chinese Hamster Ovary cells. Additional information obtained in the latter studies includes any effects on cell viability (by cloning efficiency) or on cell growth (increase in cell number).</i>			
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS <input type="checkbox"/>		21. ABSTRACT SECURITY CLASSIFICATION UNCLASSIFIED	

EXPERIMENT NUMBER 1



A-1

EDITOR'S NOTE: Divider pages, for the respective experiments, are not numbered in these Appendixes.

FREQUENCY: 850 MHZ

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 1

FLASK NUMBER:

SLIDE NUMBER: 1

"CONTROL 1"

GROUP#: 4876

CHROMOSOME

19	19	21	20	21
17	20	21	19	22
20	18	17	21	22
18	18	18	20	19
20	17	20	22	19
22	23	16	16	20
20	20	22	20	21
21	20	22	19	18
18	21	20	18	20
18	21	21	18	19

SUM982

SUMSQR19424

MEAN19.64

SD1.67527

GROUP#: 4876

SCE/CELL

13	10	10	14	14
10	10	11	12	14
9	12	11	12	9
10	9	13	9	12
12	11	12	8	9
10	12	11	10	8
13	10	9	10	12
10	11	11	10	10
12	11	12	9	7
11	10	11	11	10

SUM537

SUMSQR5889

MEAN10.74

SD1.57545

SLIDE NUMBER: 2

GROUP#: 4049

CHROMOSOME

18	19	20	20	20
20	21	22	18	18
18	20	21	19	19
16	18	20	20	20
18	20	18	21	19
20	21	20	20	21
19	19	17	19	20
20	20	20	18	19
19	20	21	19	18
19	20	20	18	19

SUM969

SUMSQR18847

MEAN19.38

SD1.17612

GROUP#: 4049

SCE/CELL

11	11	9	10	9
11	11	10	10	10
11	11	10	10	11
11	9	10	10	11
12	11	11	12	11
11	10	11	11	11
11	9	13	11	11
9	10	11	9	11
10	10	12	11	10
11	11	10	12	12

SUM529

SUMSQR5639

MEAN10.58

SD. 927802

FREQUENCY: 850 MHZ

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 1

FLASK NUMBER:

SLIDE NUMBER: 1

CONTROL 2

GROUP#:3945
CHROMOSOME #

19	20	21	19	19
20	19	19	19	19
20	19	19	20	19
20	20	20	19	19
20	19	19	20	19
20	19	19	20	19
20	19	20	20	20
19	19	20	19	19
20	20	20	20	20
20	17	19	20	20

SUM974

SUMSQR18994

MEAN19.48

SD.646498

GROUP#:3945

SCE/CELL

9	10	10	12	10
10	11	11	11	11
11	9	10	10	11
11	11	11	10	10
11	11	11	10	11
11	9	9	12	10
10	11	10	10	10
10	11	10	10	11
11	11	10	11	10
12	11	11	10	11

SUM525

SUMSQR5539

MEAN10.5

SD.735402

SLIDE NUMBER: 2

GROUP#:3897
CHROMOSOME #

19	20	20	20	21
20	20	17	17	19
20	21	20	20	22
20	18	17	19	18
20	19	20	23	19
21	19	20	16	19
17	21	18	20	19
17	18	19	19	19
21	21	20	18	18
19	19	18	19	17

SUM961

SUMSQR18571

MEAN19.22

SD1.43271

GROUP#:3897

SCE/CELL

12	12	10	9	11
11	8	12	10	11
10	9	11	11	11
8	8	11	10	11
9	8	12	11	11
10	12	11	10	9
9	11	8	9	11
12	10	12	11	10
11	16	11	10	12
9	10	12	9	11

SUM523

SUMSQR5577

MEAN10.46

SD1.47372

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 1
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 1

GROUP#: 7630
CHROMOSOME #

19	19	22	14	16
18	15	18	20	14
23	21	19	21	19
17	22	21	17	19
17	16	21	22	22
17	15	19	18	24
23	22	23	18	21
19	18	20	20	18
19	19	19	19	23
22	18	21	19	22

SUM968

SUMSQR19036

MEAN19.36

SD2.45581

GROUP#: 7630

SCE/CELL

8	9	12	10	9
12	7	10	13	9
12	15	9	9	9
11	9	6	10	8
12	14	6	10	13
10	8	10	11	13
9	6	8	7	12
11	13	13	10	5
8	5	14	12	14
9	12	10	8	9

SUM499

SUMSQR5279

MEAN9.98

SD2.47015

SLIDE NUMBER: 2

GROUP#: 4274
CHROMOSOME #

19	18	20	18	22
19	20	19	21	21
21	17	22	21	21
19	19	19	18	18
19	20	20	20	22
20	20	20	21	18
22	22	20	20	18
21	20	22	20	24
19	19	18	19	19
17	19	18	20	20

SUM989

SUMSQR19669

MEAN19.78

SD1.47482

GROUP#: 4274

SCE/CELL

9	8	10	10	12
10	10	11	11	9
13	9	8	10	11
11	10	10	9	10
9	11	12	12	10
11	9	10	10	12
10	12	10	11	13
6	10	8	9	10
12	11	10	12	9
12	9	10	11	13

SUM515

SUMSQR5405

MEAN10.3

SD1.43214

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 1
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 3419
CHROMOSOME #

20	20	20	20	20	20
20	20	19	20	19	21
20	21	19	20	19	19
19	20	19	20	19	19
19	19	20	18	18	18
19	20	19	19	20	20
19	19	20	19	20	20
19	19	19	19	19	19
19	20	20	19	19	19
20	20	19	18	18	20

SUM973

SUMSQR18957

MEAN19.46

SD.676425

GROUP#: 3419

SCE/CELL

10	10	11	11	11	11
10	11	11	11	10	10
10	9	11	11	11	11
11	9	10	10	10	10
10	12	10	11	11	10
11	10	11	11	11	10
11	11	11	10	10	10
11	9	11	10	10	10
12	11	12	12	12	11
10	11	10	11	11	11

SUM529

SUMSQR5623

MEAN10.58

SD.730949

SLIDE NUMBER: 2

GROUP#: 5327
CHROMOSOME #

17	18	18	20	20	20
18	19	19	18	17	17
21	18	20	19	22	19
18	20	20	18	21	20
23	16	20	19	20	22
18	20	20	20	19	19
19	22	20	20	20	17
22	17	16	20	19	19
21	18	20	19	19	19
19	19	22	19	19	19

SUM966

SUMSQR18788

MEAN19.32

SD1.59642

GROUP#: 5327

SCE/CELL

12	11	12	10	11	11
11	12	9	6	13	13
11	11	12	10	10	10
13	12	9	10	8	12
11	11	10	13	12	10
12	13	7	9	9	11
11	10	12	9	12	10
9	8	13	11	14	13
10	8	11	10	9	10
13	7	10	10	9	10

SUM531

SUMSQR5797

MEAN10.62

SD1.79444

FREQUENCY: TEMPERATURE (deg C):
850 MHz 37

EXPERIMENT #:
1

GROUP	# CELLS SCORED	DICENTRICS/CELL
CONTROL	500	0
EXPOSED	500	0

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

PARAMETER: Growth Kinetics

EXPERIMENT NUMBER: 1

Time (hr.)	Cells/Flask		Mean Cells/Flask (1 SD)	
	<u>CONTROL</u>	<u>EXPOSED</u>	<u>CONTROL</u>	<u>EXPOSED</u>
2	11421 11456 11406	11526 11547 11597	11428 (21)	11557 (30)
24	44782 45811 45780	45204 45168 45145	45791 (14)	45172 (24)
48	207767 207792 207799	200007 200014 200056	207786 (14)	200026 (22)

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 1

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
187	192	1.03
184	186	1.00
<u>185</u>	<u>192</u>	<u>1.03</u>
Mean	186	Mean (1 SD) 1.02 (0.014)

EXPERIMENT NUMBER 2

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 2
SLIDE NUMBER: 1

TEMPERATURE: 37°C
FLASK NUMBER:
CONTROL 1

GROUP#: 898
CHROMOSOME #
19 23 16 20 21
19 22 18 16 17
18 19 19 20 19
18 21 20 18 22
20 19 21 21 19
19 19 22 19 20
21 19 19 20 20
19 22 19 21 22
20 19 19 20 21
20 20 20 19 19
SUM985
SUMSQR19515
MEAN19.7
SD1.5017
GROUP#: 898
SCE/CELL
11 10 9 10 10
10 10 13 10 8
12 9 9 12 9
13 9 10 10 13
10 12 9 10 12
9 9 13 11 10
11 10 13 11 9
9 15 12 9 9
10 11 11 11 11
9 9 10 12 10
SUM524
SUMSQR5600
MEAN10.48
SD1.48791

SLIDE NUMBER: 2

GROUP#: 7066
CHROMOSOME #
20 20 19 19 19
19 20 20 20 19
20 19 20 20 20
20 20 20 19 19
19 20 20 20 20
18 18 19 19 20
20 18 21 20 20
20 19 18 19 20
19 20 18 19 19
19 19 19 19 19
SUM970
SUMSQR18842
MEAN19.4
SD.699854
GROUP#: 7066
SCE/CELL
11 10 10 11 11
11 10 10 11 11
10 11 10 12 11
10 11 10 10 11
10 12 12 11 11
10 11 11 11 9
11 12 11 11 11
9 10 10 11 11
9 11 10 10 11
10 12 11 10 12
SUM533
SUMSQR5711
MEAN10.66
SD.772222

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 2
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 1

GROUP#: 5876
CHROMOSOME #

19	19	19	21	20
19	20	18	19	20
20	20	19	19	19
19	19	20	20	19
19	19	19	20	19
20	19	20	19	19
20	18	20	19	19
20	19	19	20	20
19	19	20	19	20
18	19	19	19	20

SUM967

SUMSQR18721

MEAN19.34

SD. 626295

GROUP#: 5876

SCE/CELL

10	11	9	12	10
11	10	10	10	12
11	11	11	11	11
11	11	10	11	10
11	11	10	11	10
9	9	11	10	10
11	10	10	10	11
10	10	10	10	10
11	10	11	10	11
11	10	11	11	10

SUM523

SUMSQR5493

MEAN10.46

SD. 676425

SLIDE NUMBER: 2

GROUP#: 9447
CHROMOSOME #

20	20	19	18	20
20	19	20	20	19
20	21	19	18	20
20	19	18	19	19
19	19	20	20	20
21	19	21	19	20
20	19	21	19	19
18	19	19	20	19
19	21	20	19	20
19	19	20	20	20

SUM976

SUMSQR19082

MEAN19.52

SD. 788696

GROUP#: 9447

SCE/CELL

10	10	10	12	9
10	11	10	10	10
10	10	10	11	10
12	11	10	11	11
12	11	10	10	10
12	10	10	11	10
10	11	12	12	11
11	10	11	11	11
11	11	10	11	11
9	11	11	10	10

SUM529

SUMSQR5625

MEAN10.58

SD. 758355

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 2
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 7698
CHROMOSOME #

19	20	16	19	20
20	20	20	20	18
21	20	20	20	20
18	21	18	20	19
21	21	22	19	20
19	20	19	20	19
18	18	20	20	17
19	22	18	21	19
20	21	19	18	18
19	20	21	18	19

SUM974

SUMSQR19048

MEAN19.48

SD1.23288

GROUP#: 7698

SCE/CELL

11	9	12	11	9
11	12	11	10	10
10	8	11	12	10
11	9	11	11	11
11	9	9	10	11
10	11	10	12	11
12	12	8	11	12
13	13	11	10	11
10	11	10	12	12
12	10	10	13	9

SUM536

SUMSQR5818

MEAN10.72

SD1.21286

SLIDE NUMBER: 2

GROUP#: 2422
CHROMOSOME #

18	20	20	20	18
21	17	19	19	18
18	19	18	17	22
20	18	19	20	20
20	20	17	18	20
19	20	18	20	18
19	21	18	20	22
19	18	19	19	19
20	21	18	20	21
21	19	19	17	19

SUM960

SUMSQR18510

MEAN19.2

SD1.26168

GROUP#: 2422

SCE/CELL

10	10	10	11	9
9	9	10	12	13
10	11	10	11	12
9	10	12	9	9
11	10	10	8	12
10	9	12	11	10
12	13	10	10	10
9	9	10	11	11
9	13	11	11	13
10	11	8	11	11

SUM522

SUMSQR5530

MEAN10.44

SD1.28031

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 2

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
182	164	0.94
178	178	1.02
<u>162</u>	<u>176</u>	<u>1.01</u>
Mean	174	Mean (1 SD) 0.99 (0.036)

EXPERIMENT NUMBER 3

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 3
SLIDE NUMBER: 1

TEMPERATURE: 37°C
FLASK NUMBER:
CONTROL 1

GROUP#: 8860
CHROMOSOME #

19	20	20	21	21
21	21	19	21	18
19	21	19	19	19
19	20	20	19	19
20	19	20	19	20
21	19	20	17	18
18	20	19	20	19
19	18	21	19	20
19	20	18	19	21
19	19	19	18	21

SUM974

SUMSQR19024

MEAN19.48

SD1.01499

GROUP#: 8860

SCE/CELL

11	10	10	11	12
8	12	10	12	10
9	11	10	10	11
13	11	10	11	11
9	11	11	10	10
9	8	10	10	9
10	11	10	11	11
10	9	11	11	9
11	10	10	10	9
11	9	10	9	10

SUM512

SUMSQR5294

MEAN10.24

SD1.0214

SLIDE NUMBER: 2

GROUP#: 3523
CHROMOSOME #

20	20	19	19	20
20	17	18	19	19
20	20	20	19	22
19	19	18	21	18
20	20	19	19	19
20	20	19	20	18
21	20	21	20	19
21	20	20	17	19
18	20	18	17	19
21	21	20	20	21

SUM974

SUMSQR19036

MEAN19.48

SD1.1292

GROUP#: 3523

SCE/CELL

10	10	10	10	12
9	10	11	10	10
9	9	9	10	10
12	10	11	12	12
12	10	11	10	11
11	9	9	11	12
11	11	10	11	10
11	10	11	11	11
11	13	11	11	11
11	10	11	11	12

SUM531

SUMSQR5683

MEAN10.62

SD.945235

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 3

FLASK NUMBER:

SLIDE NUMBER: 1

CONTROL 2

GROUP#: 1978
CHROMOSOME #

21	15	18	19	17
23	17	20	18	21
21	20	17	22	20
23	20	18	16	17
20	20	17	17	19
20	18	22	17	20
19	18	21	20	21
16	18	21	18	19
24	21	19	18	16
21	22	21	16	21

SUM963

SUMSQR18765

MEAN19.26

SD2.10742

GROUP#: 1978

SCE/CELL

12	11	10	14	11
12	16	11	14	8
7	7	12	11	12
10	8	11	10	12
6	8	14	13	14
11	10	7	10	11
14	15	8	10	8
13	12	9	12	10
11	13	10	10	10
15	10	9	13	12

SUM547

SUMSQR6247

MEAN10.94

SD2.31596

SLIDE NUMBER: 2

GROUP#: 114
CHROMOSOME #

19	19	21	20	18
19	19	19	19	19
18	21	20	19	20
19	19	19	19	19
20	19	19	19	19
19	19	19	21	20
19	21	19	20	21
21	19	19	21	19
19	21	20	20	19
20	20	19	18	19

SUM973

SUMSQR18969

MEAN19.46

SD.838122

GROUP#: 114

SCE/CELL

9	11	11	10	9
11	12	10	10	11
10	10	11	10	10
11	11	11	10	10
11	11	11	10	10
10	10	10	10	10
11	10	8	10	10
11	11	11	12	10
11	10	9	10	11
11	11	10	11	11

SUM521

SUMSQR5457

MEAN10.42

SD.758355

FREQUENCY: 850 MHZ
EXPERIMENT NUMBER: 3
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 1

GROUP#: 7007
CHROMOSOME #

20	21	19	19	20
20	19	19	20	20
19	19	19	20	19
20	19	19	19	19
20	20	20	19	20
19	19	19	19	20
18	20	20	19	20
19	20	19	20	18
19	20	19	20	19
20	20	21	19	19

SUM973

SUMSQR18955

MEAN19.46

SD.64555

GROUP#: 7007

SCE/CELL

11	11	11	11	11
11	10	12	11	10
12	11	10	11	11
10	11	10	9	10
11	10	11	11	10
10	10	10	10	10
11	10	10	10	9
11	10	10	11	10
10	10	10	10	10
10	11	10	11	10

SUM521

SUMSQR5449

MEAN10.42

SD.641745

SLIDE NUMBER: 2

GROUP#: 2651
CHROMOSOME #

18	19	20	19	19
18	19	21	21	22
20	18	17	18	20
18	19	18	20	20
18	21	19	17	23
20	18	19	22	20
21	20	20	18	20
21	20	17	17	21
20	21	21	17	20
19	20	19	19	18

SUM970

SUMSQR18920

MEAN19.4

SD1.44279

GROUP#: 2651

SCE/CELL

11	10	12	9	9
11	11	10	11	11
10	10	11	12	11
10	11	9	9	10
7	9	9	8	10
10	10	12	10	11
10	11	8	10	9
11	8	12	9	10
9	13	11	8	11
8	10	11	9	9

SUM501

SUMSQR5099

MEAN10.02

SD1.26958

FREQUENCY: 850 MHZ
EXPERIMENT NUMBER: 3
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 3502
CHROMOSOME #

20	20	20	19	20
20	19	20	20	20
19	20	18	20	21
19	20	20	20	20
21	18	18	20	20
20	19	20	20	18
19	18	20	19	20
20	18	20	19	20
19	19	20	19	20
19	19	19	20	19

SUM975

SUMSQR19041

MEAN19.5

SD.762648

GROUP#: 3502

SCE/CELL

9	10	9	11	11
10	10	11	11	11
9	9	11	9	11
10	11	10	11	10
10	10	11	11	10
10	11	11	9	11
10	11	11	10	10
10	11	10	9	11
11	11	11	11	10
12	10	11	11	10

SUM519

SUMSQR5415

MEAN10.38

SD.752953

SLIDE NUMBER: 2

GROUP#: 6487
CHROMOSOME #

18	20	19	21	20
19	18	19	20	19
20	19	20	20	20
20	18	20	19	21
19	20	19	22	18
19	20	19	18	19
20	18	20	20	21
20	19	19	19	20
18	20	20	20	19
20	18	20	19	20

SUM973

SUMSQR18973

MEAN19.46

SD.908239

GROUP#: 6487

SCE/CELL

10	11	10	10	10
10	10	11	10	11
9	11	11	10	9
10	12	12	9	11
11	11	10	10	11
10	9	11	10	9
11	10	11	10	9
9	10	11	11	12
10	11	11	10	10
11	12	10	11	11

SUM519

SUMSQR5425

MEAN10.38

SD.878078

FREQUENCY:
850 MHz

TEMPERATURE (deg C):
37

EXPERIMENT #:
3

GROUP	# CELLS SCORED	DICENTRICS/CELL
CONTROL	500	0
EXPOSED	500	0

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 3

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
148	164	1.07
160	152	.99
<u>151</u>	<u>148</u>	<u>.97</u>
Mean	153	Mean (1 SD) 1.01 (0.043)

EXPERIMENT NUMBER 4

FREQUENCY: 850 MHZ

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 4

FLASK NUMBER:

SLIDE NUMBER: 1

CONTROL 1

GROUP#: 9554
CHROMOSOME #

19	19	20	18	18
20	18	21	21	18
21	19	20	19	16
20	20	22	19	19
20	20	19	16	20
18	18	20	18	20
18	18	18	21	19
22	20	18	21	16
19	19	19	19	20
21	21	19	19	18

SUM961

SUMSQR18565

MEAN19.22

SD1.38932

GROUP#: 9554

SCE/CELL

11	9	9	11	10
10	9	12	10	10
10	9	9	11	11
11	9	11	14	12
10	10	8	10	11
11	10	10	10	10
16	13	10	12	11
12	9	9	9	11
10	9	10	11	10
10	9	10	8	10

SUM517

SUMSQR5447

MEAN10.34

SD1.43726

SLIDE NUMBER: 2

GROUP#: 6968
CHROMOSOME #

18	19	21	20	18
20	20	19	20	20
19	20	18	20	21
19	20	20	19	20
19	19	20	19	18
19	19	18	22	19
20	21	19	21	20
20	19	19	19	19
19	21	19	19	19
20	20	20	20	19

SUM976

SUMSQR19090

MEAN19.52

SD.886175

GROUP#: 6968

SCE/CELL

11	11	11	11	9
11	10	10	10	10
10	10	11	8	12
10	10	10	11	11
11	10	10	10	10
11	11	10	9	10
11	11	10	11	11
11	10	11	11	10
12	10	11	10	10
11	10	12	10	10

SUM522

SUMSQR5478

MEAN10.44

SD.760236

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 4

FLASK NUMBER:

SLIDE NUMBER: 1

CONTROL 2

GROUP#: 7726
CHROMOSOME #

18	18	19	20	21
21	20	17	21	18
21	20	22	19	17
17	18	20	20	19
20	19	19	20	19
20	20	20	18	21
18	19	19	19	18
20	17	19	18	21
18	20	18	20	19
20	19	20	20	21

SUM965

SUMSQR18699

MEAN19.3

SD1.23305

GROUP#: 7726

SCE/CELL

10	10	9	11	9
10	10	12	10	9
11	10	8	14	9
12	13	9	11	11
11	12	12	8	9
9	13	13	12	11
9	10	9	9	11
13	9	9	9	9
11	13	10	10	13
11	10	10	10	10

SUM523

SUMSQR5581

MEAN10.46

SD1.50116

SLIDE NUMBER: 2

GROUP#: 8853
CHROMOSOME #

21	19	18	18	20
19	20	19	20	21
19	21	19	19	20
20	20	20	20	20
20	21	19	19	20
20	21	20	20	21
21	19	19	19	19
20	19	20	19	20
20	20	20	20	19
19	19	20	19	19

SUM984

SUMSQR19394

MEAN19.68

SD.767716

GROUP#: 8853

SCE/CELL

11	10	11	11	9
12	11	10	10	10
10	11	11	11	11
11	10	12	11	11
11	12	9	10	10
10	11	11	11	11
10	10	10	11	11
10	11	10	10	9
9	10	11	11	10
11	11	10	11	11

SUM527

SUMSQR5581

MEAN10.54

SD.734291

FREQUENCY:
EXPERIMENT NUMBER:
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 1

GROUP#:1633
CHROMOSOME #

17	21	17	18	18
19	18	18	18	20
18	22	23	19	18
19	22	22	17	23
18	19	19	16	19
24	19	15	17	18
19	17	19	21	20
22	18	19	21	20
23	16	19	19	20
22	18	18	19	18

SUM959

SUMSQR18593

MEAN19.18

SD2.01717

GROUP#:1633

SCE/CELL

11	7	13	5	11
10	9	13	10	10
8	7	12	9	10
10	12	9	14	8
11	10	11	11	14
14	15	10	12	8
8	12	12	8	9
12	9	6	11	12
11	11	13	11	14
15	10	7	10	7

SUM522

SUMSQR5720

MEAN10.44

SD2.34877

SLIDE NUMBER: 2

GROUP#:1724
CHROMOSOME #

20	21	19	21	19
19	19	19	17	20
17	22	21	18	20
20	18	20	22	20
18	19	16	20	22
19	21	21	21	19
20	17	20	20	20
19	18	19	21	20
20	19	19	17	20
20	21	20	22	20

SUM980

SUMSQR19304

MEAN19.6

SD1.39971

GROUP#:1724

SCE/CELL

11	11	10	10	11
8	12	11	9	10
11	9	14	10	10
13	12	10	12	9
11	9	9	11	11
10	12	12	11	11
11	9	11	11	12
9	12	11	10	10
10	9	8	10	12
10	13	12	11	6

SUM527

SUMSQR5657

MEAN10.54

SD1.44575

FREQUENCY:
EXPERIMENT NUMBER:
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 6234
CHROMOSOME #
18 22 20 19 19
19 19 19 20 21
20 19 18 19 20
21 19 21 20 18
21 17 19 18 19
19 21 20 21 22
19 19 19 21 21
20 17 20 21 21
20 18 19 18 21
18 19 20 20 22
SUM981
SUMSQR19325
MEAN19.62
SD1.2599
GROUP#: 6234
SCE/CELL
12 12 11 11 11
10 11 9 10 10
11 8 8 11 9
12 9 9 10 10
12 11 11 11 9
10 11 13 11 11
8 10 12 11 12
10 11 11 11 10
9 11 10 11 10
11 11 9 11 10
SUM523
SUMSQR5533
MEAN10.46
SD1.12866

SLIDE NUMBER: 2

GROUP#: 9063
CHROMOSOME #
20 18 20 19 18
20 19 16 17 20
19 21 21 20 16
20 18 22 20 23
19 22 20 17 17
19 21 19 20 21
18 16 18 19 21
20 19 20 20 18
17 20 20 22 22
21 19 21 23 19
SUM974
SUMSQR19118
MEAN19.48
SD1.71714
GROUP#: 9063
SCE/CELL
11 12 12 11 11
15 11 12 10 8
11 12 10 12 10
10 13 9 13 11
9 11 10 13 13
10 12 11 12 13
12 11 10 12 13
8 12 12 12 8
10 12 10 13 11
11 9 11 12 14
SUM555
SUMSQR6287
MEAN11.1
SD1.60675

FREQUENCY: TEMPERATURE (deg C):
850 MHz 39

EXPERIMENT #:
4

GROUP	# CELLS SCORED	DICENTRICS/CELL
CONTROL	500	0
EXPOSED	500	0

FREQUENCY: 850 MHz

TEMPERATURE: 39°C

PARAMETER: Growth Kinetics

EXPERIMENT NUMBER: 4

<u>Time (hr.)</u>	<u>Cells/Flask</u>		Mean Cells/Flask (1 SD)	
	<u>CONTROL</u>	<u>EXPOSED</u>	<u>CONTROL</u>	<u>EXPOSED</u>
3	26654 26778 26795	28234 28268 28276	26742 (63)	28259 (18)
28	132589 132632 132703	136507 136556 136576	132641 (47)	136546 (29)
46	419873 419716 419694	424415 424425 424406	419761 (80)	424415 (8)

FREQUENCY: 850 MHz

TEMPERATURE: 39°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 4

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
200	212	1.07
193	192	.97
<u>201</u>	<u>190</u>	<u>.96</u>
Mean 198		Mean (1 SD) 1.00 (0.050)

EXPERIMENT NUMBER 5

FREQUENCY: 850 MHz

EXPERIMENT NUMBER: 5

SLIDE NUMBER: 1

TEMPERATURE: 37°C

FLASK NUMBER:

CONTROL 1

GROUP#: 6878
CHROMOSOME #

20	21	18	19	19
19	19	20	20	20
20	19	20	18	20
20	21	19	19	20
20	19	19	20	20
21	20	21	18	20
20	20	18	22	19
20	20	18	21	18
19	20	19	19	17
19	18	20	21	19

SUM976

SUMSQR19102

MEAN19.52

SD1.01499

GROUP#: 6878

SCE/CELL

12	11	11	9	10
10	10	10	10	10
12	10	11	9	9
10	10	11	11	13
11	11	10	8	10
11	9	10	10	10
12	14	10	12	11
9	11	10	11	12
13	10	12	11	10
11	10	10	9	10

SUM527

SUMSQR5621

MEAN10.54

SD1.16426

SLIDE NUMBER: 2

GROUP#: 8453
CHROMOSOME #

19	20	20	20	18
20	19	20	19	18
19	19	18	20	18
19	22	20	21	18
19	20	20	19	20
21	19	18	20	19
20	20	18	20	18
19	20	20	20	21
18	20	19	20	20
20	19	20	18	20

SUM972

SUMSQR18940

MEAN19.44

SD.951047

GROUP#: 8453

SCE/CELL

10	8	12	11	11
12	10	11	9	10
11	11	11	11	9
9	11	10	10	11
10	11	10	11	10
10	12	10	9	11
10	9	10	11	11
12	10	11	11	9
11	11	12	10	10
11	10	11	11	11

SUM524

SUMSQR5532

MEAN10.48

SD.908913

FREQUENCY: 850 MHZ
EXPERIMENT NUMBER: 5
SLIDE NUMBER: 1

TEMPERATURE: 37°C
FLASK NUMBER:
CONTROL 2

GROUP#: 7094
CHROMOSOME #

16	20	22	18	20
20	21	20	21	17
20	19	18	19	18
21	20	18	21	21
20	17	18	20	17
19	20	21	20	19
20	18	18	18	21
19	20	23	18	18
20	18	18	21	20
19	19	21	19	19

SUM968

SUMSQR18842

MEAN19.36

SD1.43939

GROUP#: 7094

SCE/CELL

8	10	13	11	10
12	12	12	9	10
10	13	11	11	12
9	10	10	9	12
11	9	12	11	11
12	11	11	10	9
10	9	9	11	12
10	9	10	9	9
11	7	10	12	11
12	12	10	10	12

SUM526

SUMSQR5620

MEAN10.52

SD1.32849

SLIDE NUMBER: 2

GROUP#: 1526
CHROMOSOME #

20	20	20	20	18
20	19	18	20	19
20	21	20	20	21
19	20	18	19	21
20	19	21	18	20
20	19	19	20	21
19	21	19	20	18
19	19	19	19	19
20	21	20	19	20
18	19	21	18	20

SUM978

SUMSQR19172

MEAN19.56

SD.92934

GROUP#: 1526

SCE/CELL

11	12	10	12	12
10	10	10	11	9
11	11	11	9	10
11	11	10	11	11
10	11	9	12	9
11	10	11	11	10
10	11	10	10	10
11	12	10	10	10
11	10	11	11	11
10	11	10	11	10

SUM527

SUMSQR5585

MEAN10.54

SD.787919

FREQUENCY: 850 MHz

TEMPERATURE: 39°C

EXPERIMENT NUMBER: 5

FLASK NUMBER:

SLIDE NUMBER: 1

EXPOSED 1

GROUP#: 479

CHROMOSOME #

20	19	20	19	19
20	20	21	19	18
20	19	20	18	19
20	19	20	19	20
18	19	20	19	18
20	19	20	19	19
20	19	20	19	20
20	20	19	20	18
20	20	19	18	21
19	21	20	20	19

SUM972

SUMSQR18926

MEAN19.44

SD. 786623

GROUP#: 479

SCE/CELL

11	10	11	11	10
12	7	10	11	10
11	10	10	10	9
10	11	11	12	11
10	10	10	10	11
11	11	10	9	10
10	10	11	9	11
12	11	10	12	11
10	10	10	10	11
11	12	10	9	9

SUM519

SUMSQR5431

MEAN10.38

SD. 945235

SLIDE NUMBER: 2

GROUP#: 833

CHROMOSOME #

19	22	21	21	18
21	19	19	21	18
17	17	20	22	20
19	19	20	22	19
21	16	19	20	16
19	19	17	17	19
17	21	21	21	17
21	19	19	21	22
18	20	19	19	20
21	16	18	20	19

SUM966

SUMSQR18800

MEAN19.32

SD1.67137

GROUP#: 833

SCE/CELL

11	10	13	10	9
8	9	9	9	14
11	14	9	12	10
8	9	10	9	8
10	9	9	9	12
11	10	15	10	10
9	11	13	10	9
11	10	11	12	13
13	9	11	9	11
10	11	7	10	11

SUM518

SUMSQR5510

MEAN10.36

SD1.71143

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 5
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 7746
CHROMOSOME #

22	21	19	21	21
20	20	20	20	19
19	21	20	21	20
20	20	21	20	19
23	22	19	19	22
19	18	20	21	17
19	19	20	20	19
20	21	20	17	19
19	19	18	19	21
21	21	20	20	18

SUM994

SUMSQR19836

MEAN19.88

SD1.23949

GROUP#: 7746

SCE/CELL

12	10	11	10	11
10	9	9	10	12
10	10	10	9	10
9	11	13	10	10
10	9	12	10	9
11	12	8	12	8
11	11	12	8	11
11	9	12	10	11
11	11	8	12	11
11	11	12	13	12

SJM525

SUMSQR5595

MEAN10.5

SD1.29756

SLIDE NUMBER: 2

GROUP#: 8468
CHROMOSOME #

18	20	20	20	20
21	18	20	20	20
21	20	21	19	19
20	20	21	21	20
21	19	20	21	20
20	19	21	18	20
19	19	20	18	20
21	19	20	20	20
18	20	18	19	20
21	20	19	20	18

SUM987

SUMSQR19527

MEAN19.74

SD. 943506

GROUP#: 8468

SCE/CELL

10	9	11	11	12
10	12	10	10	9
10	11	12	12	10
11	12	11	10	12
10	10	11	12	10
9	10	10	11	10
12	10	10	9	11
10	8	12	10	10
10	10	11	10	9
10	11	10	10	12

SUM523

SUMSQR5519

MEAN10.46

SD. 994064

FREQUENCY: 850 MHz

TEMPERATURE: 39°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 5

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
192	189	1.00
180	193	1.02
<u>195</u>	<u>202</u>	<u>1.07</u>
Mean	189	Mean (1 SD) 1.03 (0.029)

EXPERIMENT NUMBER 6

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 6
SLIDE NUMBER: 1

TEMPERATURE: 37°C
FLASK NUMBER:
CONTROL 1

GROUP#: 1577
CHROMOSOME #

19	19	18	20	19
19	22	19	21	19
19	19	19	19	17
21	20	16	18	20
17	20	20	22	18
18	20	19	20	20
19	18	18	20	19
21	18	22	18	19
22	18	21	19	20
19	19	18	19	20

SUM964

SUMSQR18672

MEAN19.28

SD1.32542

GROUP#: 1577

SCE/CELL

13	8	8	11	11
11	9	8	13	13
8	11	9	10	8
12	12	9	11	13
13	12	10	12	9
10	13	12	12	11
10	14	12	10	9
9	9	8	9	11
10	9	10	9	12
12	8	9	11	9

SUM522

SUMSQR5594

MEAN10.44

SD1.71619

SLIDE NUMBER: 2

GROUP#: 7133
CHROMOSOME #

19	19	21	20	21
20	19	18	20	19
21	19	19	19	19
19	19	19	21	19
20	21	20	20	21
21	19	19	20	19
19	19	19	20	18
20	20	19	20	19
20	20	20	20	19
20	21	20	20	21

SUM984

SUMSQR19398

MEAN19.68

SD.819158

GROUP#: 7133

SCE/CELL

11	11	12	10	10
10	11	10	10	10
10	10	11	10	10
9	12	10	11	10
11	11	10	12	11
10	10	11	10	10
12	12	11	10	11
11	10	12	10	10
11	9	10	11	11
10	11	10	10	11

SUM527

SUMSQR5583

MEAN10.54

SD.761577

FREQUENCY: 850 MHz

TEMPERATURE: 37°C

EXPERIMENT NUMBER: 6

FLASK NUMBER:

SLIDE NUMBER: 1

CONTROL 2

GROUP#: 5728
CHROMOSOME #

20	22	19	24	20
16	22	19	21	21
18	18	19	19	21
17	20	19	17	19
20	23	19	21	22
19	17	22	18	22
20	18	19	20	19
18	21	22	21	18
18	17	18	21	18
19	19	18	15	20

SUM973

SUMSQR19105

MEAN19.46

SD1.86493

GROUP#: 5728

SCE/CELL

10	17	11	8	9
10	7	10	13	9
12	11	10	8	8
15	7	12	10	8
13	11	12	8	10
14	11	10	11	11
10	8	13	11	10
11	7	10	13	10
9	11	11	10	7
9	13	12	12	10

SUM523

SUMSQR5689

MEAN10.46

SD2.11129

SLIDE NUMBER: 2

GROUP#: 3553
CHROMOSOME #

19	19	19	20	18
20	19	19	20	18
19	21	19	20	20
19	20	20	20	19
19	20	20	20	19
19	21	19	20	19
20	20	20	20	20
21	20	19	20	20
20	19	20	21	20
19	20	20	20	19

SUM981

SUMSQR19271

MEAN19.62

SD.696639

GROUP#: 3553

SCE/CELL

10	11	10	10	10
10	11	11	11	10
11	11	10	10	12
11	12	11	11	11
11	11	11	10	11
10	11	10	10	11
10	11	10	11	10
11	11	10	10	10
11	11	11	10	11
10	10	11	10	11

SUM530

SUMSQR5634

MEAN10.6

SD.571429

FREQUENCY: 850 MHz
EXPERIMENT NUMBER: 6
SLIDE NUMBER: 1

TEMPERATURE: 39°C
FLASK NUMBER:
EXPOSED 2

GROUP#: 6037
CHROMOSOME #

20	20	20	19	22
20	18	19	19	16
22	18	20	20	20
19	18	19	19	18
19	20	17	22	18
20	21	18	18	20
20	17	18	18	18
18	19	20	21	20
20	18	17	20	19
20	17	18	22	20

SUM959

SUMSQR18491

MEAN19.18

SD1.40973

GROUP#: 6037

SCE/CELL

11	11	11	9	11
9	7	12	11	12
12	9	12	11	10
11	12	10	9	9
11	11	8	9	10
12	10	8	9	7
10	11	8	9	11
12	11	12	10	7
10	9	12	11	11
11	12	11	10	10

SUM512

SUMSQR5344

MEAN10.24

SD1.43655

SLIDE NUMBER: 2

GROUP#: 9944
CHROMOSOME #

20	20	21	19	20
19	20	21	21	18
19	20	21	21	19
20	21	18	20	19
21	19	19	19	21
20	21	19	20	20
20	21	19	19	18
20	20	19	18	19
19	18	21	19	19
19	19	18	18	19

SUM978

SUMSQR19178

MEAN19.56

SD.993037

GROUP#: 9944

SCE/CELL

10	10	10	11	11
13	10	9	11	9
11	12	10	9	13
11	10	12	11	11
10	10	9	12	11
11	12	11	10	10
10	11	11	12	12
11	11	10	11	10
12	10	10	11	10
11	10	12	11	11

SUM537

SUMSQR5813

MEAN10.74

SD.964894

FREQUENCY: TEMPERATURE (deg C):
850 MHz 39

EXPERIMENT #:
6

GROUP	# CELLS SCORED	DICENTRICS/CELL
CONTROL	500	0
EXPOSED	500	0

FREQUENCY: 850 MHz

TEMPERATURE: 39°C

PARAMETER: Cell Survival

EXPERIMENT NUMBER: 6

COLONIES/FLASK		SURVIVING FRACTION
Control	Exposed	
177	157	0.89
180	181	1.03
<u>171</u>	<u>179</u>	<u>1.02</u>
Mean	176	Mean (1 SD) 0.98 (0.64)

END

FILMED

2-85

DTIC

